NOT RELEASABLE TO PORTION NATIONALS NO DISSECULTION ABROAD

Copy No. 3/

COLLEGERAL

GEOGRAPHIC INTELLIGENCE REPORT

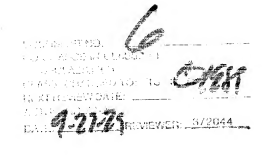
CIR.

PART XVI: TELEXOPMENTCATIONS



CIA/AM OR 1-60-1, Part IVI

March 1950





CENTRAL INTELLIGENCE AGENCY

OFFICE OF RESEARCH AND REPORTS

NO DISSEMINATION ACTIONALS
NOT RELEASANCE TO TORRIGN NATIONALS
SECTOR -E-T

Approved For Release 2000/08/25 : CIA-RDP79-01009A002500020006-7

WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

GEOGRAPHIC INTELLIGENCE REPORT

CUBA.

PART XVI: TELECOMMUNICATIONS

CIA/RR CR L-60-1, Part XVI March 1960

CENTRAL INTELLIGENCE AGENCY
Office of Research and Reports



S-E-C-R-E-T

Approved For Release 2000/08/25 : CIA-RDP79-01009A002500020006-7

CONTENTS

	Page
I. General	1
II. Telephone and Telegraph Systems	2
A. Telephone System	2 3
III. Submarine Cables	3
IV. Microwave Radio Relay System	6
V. Radio and Television Broadcasting Facilities	8
VI. Shoran and Other Navigational-Aid Facilities	9
VII. Point-to-Point Commercial Radio Facilities	10
VIII. Trends	11
Appendix List of Radio Stations in Cuba	1.3
<u>Maps</u>	
•	Following page
Cuba: Submarine Telegraph Cables (Map 1)	32
Map of Official Telecommunication Network: Microwave Relay System (Map 2)	32
Plano de la Isla de Cuba (28739; 2 sheets)	In Pocket



S-E-C-R-E-T

Approved For Release 2000/08/25 : CIA-RDP79-01009A002500020006-7

PART XVI. TELECOMMUNICATIONS

I. General

Cuba is served by an extensive network of diversified communication facilities. Righ-speed international communication connections between Cuba and the United States are provided by submarine cable, coaxial cable, radiotelephone, and radiotelegraph circuits as well as a modern troposphere scatter radio link. Radiotelephone and radiotelegraph circuits also provide high-speed connections between Cuba and key points in Latin America and Western Europe. A commercial telephone system provides service to all parts of Cuba, and all major cities are served by automatic telephone exchanges. Although currently somewhat unreliable the extensive government-owned microwave network provides high-speed communications for the armed forces, government administration, and public services. The Cuban Government also operates an island-wide telegraph system, with main offices located in major cities. Domestic broadcasting facilities consist of numerous low-power AM radio stations, as well as several FM and television stations. Domestic point-to-point radio is used extensively by commercial, industrial, and agricultural enterprises.

Currently, some sectors of the telecommunications network are disrupted. Physical destruction of public communication facilities occurred in late 1958 and early 1959, during the final stages of the revolution, and many stations of the government microwave network were reportedly damaged at the same time. Subsequent unstable economic and political Approved For Release 2000/08/25: CIA-RDP79-01009A002500020006-7 conditions resulted in further deterioration of communications. The Cuban Telephone Company is currently sustaining financial losses because of toll reductions that followed government intervention. The current government has tentatively set the end of 1960 as the deadline for taking over control of all domestic written-record communications facilities, and 1961 as the deadline for its assumption of control of all international written-record communications facilities. Many radio stations have already stopped broadcasting. As of February 1958, there were no radar facilities in Cuba.

II. Telephone and Telegraph Systems

A. Telephone System

Cuba is served by an extensive telephone network that connects all major populated centers of the country (see Map 28739, in pocket). The Isle of Pines is connected to the main system by radiotelephone. The entire system is operated by the Cuban Telephone Company, a privately owned corporation. All major cities have automatic telephone exchanges. Havana has by far the greatest number, but automatic exchanges are also located in Pinar del Río, Marianso, Güines, Matanzas, Cárdenas, Sagua, Santa Clara, Sancti Spíritus, Ciego de Ávila, Camagüey, Victoria de la Tumis, Holguín, Santiago de Cuba, Santiago de las Vegas, Manzanillo, Bayamo, and Guantánamo. Except for 13 exchanges, these cities employ automatic step-by-step switching equipment. Eleven small central offices use relay equipment. Early in 1959, long-distance-dial service was established between Havana and San Antonio de los Baños, not far away. Such service is possible only between these two stations, however,

S-E-C-R-E-T

Approved For Release 2000/08/25: CIA-RDP79-01009A002500020006-7 because no others have been converted to distance dialing. Wirelines are largely carrier and open-wire circuits.

B. Telegraph System

The telegraph system, under the jurisdiction of the Ministry of Communications of the Government of Cuba, provides an integrated telegraphic network for the entire island, from Cortés on the west to Baracoa on the east.* For the most part the telegraph lines follow the major railroad lines, although for short distances they follow highways and roads. In some of the peripheral areas where there are no railroads the lines follow highways and roads exclusively.

Havana is by far the most important telegraph center. Important regional centers are Pinar de Río, Matanzas, Santa Clara, Ciego de Ávila, Camagüey, Bayamo, and Santiago de Cuba. Available information does not indicate whether these telegraph centers have automatic or semiautomatic equipment, but in Havana it is probably automatic. At key stations the telegraph network is linked with the government microwave relay network.

III. Submarine Cables

Cuba is served by a relatively extensive system of conventional telegraphic submarine cables as well as by a special type of submarine coaxial cable (see Tables 1 and 2, below, and Map 1, following p. 32).

Most of the conventional cables are international circuits that provide direct connections between Cuba and the United States. The rest are

^{*} A 1950 schematic diagram of the Cuban telegraph system is available at the CIA Map Library under Call No. 96154.

Table 1

International Submarine Cable Circuits of Cuba

Circuit	Circuits Operated	Type of Service	Number of	Number of Circuits	Company
From	To				
Науапв	Key West, USA Mismi, USA New York, USA	Telegraph Telegraph Telegraph	944	81 11	CATETT AACETT AACETT
Cojinar (near Havana)	Key West, USA	Telegraph	່	ଷ	128
Santiago de Cuba	Kingston, Jansica	Telegraph	તા	ณ	188
Guantánsmo Bay (US Maval Station)	Balboa, Panema (wie Colon)	Telegraph	m	en	AAC&R
	Dominican Republic Port-au-Prince, Haiti La Mole, Haiti New York, USA	Telegraph Telegraph Telegraph Telegraph	ннню	ннню	AAC&R AAC&R AAC&R
Hevans	Key West, USA	Coarial Cable	αı	36 channels	probably Affer

Approved For Release 2000/08/25 : CIA-RDP79-01009A002500020006-7

e Circuits	
Cable	-
Submarine	of Cuba
Domestic	

Table 2

THE THE	Circuits Operated	Type of Service	Number of Cables	Number of Circuits	Company a
From	O.T.				
Surgidero de Batabanó Mueva Gerona, Isle of Pin Cienfuegos (v	o Mueva Gerona, Isle of Pines Cienfuegos (via east	Telegraph	r-1	1(1)	Sn
	point of Bahla de Clenfuegos)	Telegraph	ณ	(4)	Cess
Cientuegos (viz east point of Bahía de Cientuegos)	Santiago de Cuba	Telegraph	α .	(§) S	See See
Santiego de Cuba	Guantanemo Bay	Telegraph	·.	1(2)	AACER
	destruction of (absolution)	Telegraph	H	Ç~0	٠-
Manzanillo (abandoned cable) Cabo de La	Cabo de la Ciuz	Telegraph	đ	(~a	Ç.e

1 15 1

S-E-C-R-E-T

Approved For Release 2000/08/25: CIA-RDP79-01009A002500020006-7 either international circuits that connect with other Caribbean islands and Panama or domestic circuits that connect points along the south coast of Cuba. Most of the latter circuits are virtually obsolete, although they still have a very limited carrying capacity. They have been supplanted in large part by point-to-point radiotelephone and radiotelegraph circuits and submarine coaxial cable. In addition to the conventional submarine cables, two unique submarine coaxial cables were laid between Havana and Key West, Florida, about 1950. At Key West these cables are connected to Miami by overland coaxial cable (see Table 1).

IV. Microwave Radio Relay System

Cuba is served by an extensive microwave radio relay system. The actual extent of the facilities, however, and the present status of operation is not completely known. The system was begun in November 1954, when the Radio Corporation of America (RCA) signed a construction contract with the Cuban Government. The system was to consist of more than 100 stations -- 30 stations on the main microwave trunk and more than 70 feeder (satellite) stations (see Map 2). A main trunk line was to run the full length of the island from Pinar del Río on the west to Santiago on the east. Relay stations on the trunk line were to be located as near as possible to the <u>Carretera Central</u> (Central Highway) and in places having military establishments that could provide protection and maintenance for the facilities. Feeder stations were to be located near existing radiotelegraph and radiotelephone stations wherever possible, and were to be connected to the main stations of the

Approved For Release 2000/08/25: CIA-RDP79-01009A002500020006-7 trunk line. Independent circuits were to be provided for (1) the Ministry of Communications, (2) public administration offices, (3) military organizations. Other independent circuits were to be provided to facilitate (1) teletype transmission by the Mational Observatory and (2) facsimile transmission by government administrators and the armed forces. The trunk system was to provide 66 telephone and 90 teletype circuits for various branches of the government and also for the public telegraph service. In the autumn of 1956 the Cuban Government decided to add 40 more feeder stations to the microwave network originally planned. Some of them were to be used to extend the public teleprinter service for the Havana area, and others were to provide service in localities not served by the system as planned originally. Private leased-line facilities were to be made available to sugar mills and other agricultural and industrial organizations.

25X1X

In 1956 said that the entire system would be completed in approximately 2 years. As of June 1958, however, only 30 stations of the main trunk line and 31 feeder stations were completed sufficiently to go into operation. As of the same date, at least 5 additional stations had some microwave equipment installed.*

The present status of operation of the microwave system is difficult to ascertain, because it was damaged extensively during the latter part of the revolution. As of February 1959, the damaged facilities had not been repaired because funds were lacking. As late as June 1959, a

^{*} A list of microwave stations showing status of completion as of June 1958 is available in CRR.

25X1X

reported that the microwave system was very unreliable and that only on rare occasions could it be used over its entire length.

On 7 June 1959, the new government of Cuba enacted a law that created an autonomous organization called the Red Oficial de Communicaciones per Microondas: ROCMI (Official Retwork of Microwave Communications). The function of this organization is to assume full control of the microwave communication network -- to regulate, maintain, and operate the network and make any changes or extensions required for future Cuban needs. ROCMI is also to have jurisdiction over the contract obligations of RCA, the commercial company that had been building the microwave system for the former Cuban Government.

V. Radio and Television Broadcasting Facilities

Broadcasting facilities, mainly operated commercially, provide extensive service for the more densely populated areas of Cuba. Television stations are located in the major urban centers. Radiobroadcasting facilities, which include many AM and several FM stations, are widely distributed throughout the country.

In June 1958, the Cuban Government licensed 184 radio and 18 television stations to operate in the country. An appendix (see p. 13) to this report lists these stations, giving their call letters, frequency, power, location of studio and transmitter, and licensee. The appendix probably is a reliable listing of the stations that existed in June 1958. During the 1958-59 period, however, only about one-third of all broadcasting stations licensed to operate were actually heard on the air. This relatively small number of stations actually in operation is

S-E-C-R-E-T

Approved For Release 2000/08/25: CIA-RDP79-01009A002500020006-7 probably the result of disruption of facilities during the revolution, decreased station income, and the prospect of intervention by the government of Cuba and possible nationalization of facilities.

Although the attitude of the present government is not clearly defined in the field of radiobroadcasting, it is generally assumed that it will recognize the licenses issued by the former Batista government in June 1958. The frequencies assigned to the stations at that time were made on the basis of international agreements regulating frequencies in broadcasting. In July 1959 the Director of Radio of the Ministry of Communications said that in the future Cuban radio stations would have to comply to the terms of all of Cuba's international agreements affecting them. The only known license changes made by the new government occurred on 10 December 1959, when two new FM stations were licensed to operate in Havana and the license of one AM station (CMOO) located in Banes, Oriente Province, was withdrawn. Television station CMFE-TV, Channel 9, has been licensed to operate in Camagüey. It will retransmit programs broadcast by CMAB-TV, Channel 2, in Eavana.

VI. Shoran and Other Navigational-Aid Facilities

Only a limited amount of information is available on the navigational-aid facilities in Cuba, and this information covers only a small section of the island.

In 1957, 10 Shoran stations were operating along the northern coast of western Cuba from the Golfo de Guanahacabibes to Bahía Honda. All but one of them were used as control points in a Shoran offshore survey conducted during the same year. Because some of these stations consisted

S-E-C-R-E-T

Approved For Release 2000/08/25: CIA-RDP79-01009A002500020006-7 of mobile van equipment only, it is not certain that all of them still exist. Their location as of 1957 is given below.

Shoran Station	Location
	o 'N o 'W
General to	22 12 - 84 02
Guane	
Mantua	22 18 - 84 19
Cabo San Antonio	21 52 - 84 57
(Naval Reservation)	
Santa Incia	22 40 - 83 58
La Esperanta	22 46 - 83 44
Central Niagara	22 49 - 83 32
La Mulata	22 52 - 83 23
Bahia Honda	22 56 - 83 12
Dimés	22 30 - 84 14
La Fe	22 03 - 84 1 6
(Location "C")	

In addition to Shoran stations, a radio beacon is reportedly located at Jaime González Airfield in Cientuegos. Additional navigational-aid facilities undoubtedly exist, but a preliminary search of records has not turned up any information on them.

VII. Point-to-Point Commercial Radio Facilities

Both international and domestic point-to-point radio facilities are installed in Cuba. The relatively small number of international point-to-point facilities provide radiotelephone and radiotelegraph connections between Cuba and numerous stations in both the Western Hemisphere and Western Europe. On the basis of messages sent during the 1958-59 period, six stations handled all of the international traffic. They were the four stations in Havana, which handled the bulk of the international traffic, and those in Camagüey and San Pedro Bauta. An obviously clandestine station operated at Holguín in 1958.

There are many more domestic point-to-point commercial stations in Cuba than international facilities.* During 1958 a total of 73 stations were heard, but by 1959 this number had been reduced to 54.

In addition to the usual point-to-point radio facilities, a troposphere scatter communications link was put in operation in 1957 between Florida City, Florida, and Guanabo, Cuba. This new ultre-high-frequency link has 24 channels for telephone service and supplements the submarine cable facilities already in operation. The installation can be expanded to a total of 150 channels for telephone use as it becomes necessary. This link also has facilities for transmitting television signals.

VIII. Trends

The present government of Cuba will probably continue to take action necessary for the complete nationalization of all telecommunication facilities. High priority will undoubtedly be placed on the rehabilitation and extension of the high-speed microwave communication network, as a means of improving internal security. Electronic equipment and technical assistance critical to the operation of the network may be provided by Sovbloc countries. Numerous radiobroadcasting and television stations will undoubtedly be brought under government control as media for propaganda dissemination. Rumors of deliveries of radio-jamming equipment may indicate an intention of the government to

^{*} A rough-draft listing of all commercial point-to-point radio stations that broadcast during the 1958-59 period is available in ORR. Information on specific stations (including call signs, location by city and geographic coordinates, and the number of years the station has been heard) also can be provided by ORR.

S-E-C-R-E-T

Approved For Release 2000/08/25: CIA-RDP79-01009A002500020006-7 employ selective jamming techniques. It is unlikely, however, that such techniques will be employed widely because they would cause considerable interference to radio reception in nearby sections of the United States.

LIST OF RADIO STATIONS IN CUBA

The following information, in Spanish, is taken from "Relación de las estaciones radiodifusoras de AMPLITUD MODULADA, AMPLITUD MODULADA EN ALTAS FRECUENCIAS, TELEVISION y FRECUENCIA MODULADA, autorizadas para operar en el territorio nacional" (Record of the broadcasting stations of amplitude modulation [p. 14-27], high frequency [short wave] amplitude modulation [p. 28-29], television [p. 30-31] and frequency modulation [p. 32] authorized for operation in the national territory), compiled by the Ministerio de Comunicaciones Negociado de Licenciac de Radio (Ministry of Communications [Cuba], Department of Radio Licenses), Havana, 16 June 1958.

Abbrev	ria	ti	.OD	KS.	Ug	ළුල්	1	<u>"</u>	Fo	11	OF/	1.0	z List	of.	Radi	0	Sta	cions
AA		•	•		•	•	•	•					de po ase of					
Arre	. •	•	4	5	•		•	•	٠	•		•	Arre	nda	tari	.0	(Lei	ssee)
CC	Ç.	٠	*	*			C	ar	re	te	ra	C	ntral	(Ce	ntre	1.	High	way)
C	•	•	•	*	•	•	٠	•	•	9		0	. Ca	rre	tere	(High	way)
Ø	v		•	•	۰	•	•			•	•	•	• • •	•	Diur	no	(De	ily)
DA	۰		ø		An	te	ne	D	ir	ec	ci	on	J. (Dir	ect	1ona	1.	Ante	enna)
E	•	•	•		•	•	•	•	•	*		4	E	stu	dios	(3 t ud	lios)
e/	ø	•	•	•	•	a	٠	•	•			•	0 0 0	E	ntre	()	Beta	reen)
esq	•	۰		*	٠	•		•	•	•	•	•	4 + +	Es	quin	8.	(Cox	mer)
EM		•	•	•	3	Eq	ulj	po	eı	ne en	rge	en	e (Eme	rge	ncy	egi	ip	ent)
Fca	٠	٠	•	۰	•	•	•	٠	•	•	•	6	5 8 9	5 p	F1	nce	a (F	arm)
MM	٠	ø	•	TG-	~	•	٠	•	٥		•	•	Kiló	net	ro (K1.	Lome	ter)
M		•	в	6	*	•	*	•	•		q	60	. N	octi	ariio	(1	ligh	tly)
Potenc:	la	•	•	•			1	In	k	ij.	OVE	ıt:	os (Po	wex	in.	ki]	lowa	tts)
PR	s	•	10	•	•	٠	43	•	•		0	•		e	Pin	er	đel	Rio
Kpto	•		•	•	v	•	•	٠			٥	•	R	eper	rto	(De	:liv	ery)
s/n	۰	¥	•			•	0		v		St	.10ì.	número	(W:	tho	ut	Muni	ber)
Ţ	•	•	•	•		•	•	•					Frasmi	eor.	(Tr	ane	mit	ter)
FO	•		ψ				Fu	ıtı	ure	١ (œ	:12	ción (I	Futu	ure ()pe	rat	ion)

NEGOCIALO DE LICENCIAS DE RADIO

PARA OPERAR EN LA BANDA DE RADIODIFUSION EN EL TERRITORIO NACIONAL.

PROVINCIA DE LAS VILLAS

STAT AS	CANAL	*************************************	ጉ ለ	FIDTOACTON	PERMISIONARIO
SIGLAS	AC/B	CONTRACT.	A.M.	UBICACION	ETTINGEN STORE S WAS CONTINUED AND SECURITION OF THE SECURITIES.
CHI.	570	LODA	` .	Km. 303-304, c.e. Sta.Clera, L. V.O. No. 216 Vedado, Hab.	Circuito Nacional Cubano, S.A.
CIMHQ.	640	15DA	T)	Fca. del Sr. J.R. Fer- nandez C. Camajuani, Santa Clara, L.V.	Circuito CMQ, S.A.
CIMIG.	670	ID		Fca. Sn. Jose del Niaga- ra, Km. 3-5 Santa Clara, Caibarien, L.V. Ave. Menocal No.105, Hab.	Estaciones Radiodi- fusoras, Radio Pro- greso, S.A.
CLAHW.	680	ID O.5N	T) E)	Fcs. N. Srs. de Regls, Clenfuegos, L.V. Ave. Menocal 105, Habana.	Estaciones Radiodi- fusoras, Radio Pro- greso, S.A.
CMHU.	720	0.25	T)	Frado 190, Cienfuegos, L.V.	Modesto R. Vezquez.
CMHB.	780	0.25		rca. La Esperanza, S. Spi- ritus, Gibaro. Colle 23 No.78, Ved. Hab.	Union Redio, S.A.
CMHM.	810	ID 0.25N		Km. 303-304 c.c.Sta. Clara, L.V. Parque esc, a Rolando Pardo, Sta. Clara, L.V.	Circuito Nacional, S.A.
сыно.	890	1.		Fca. Columbia, Km. 2-3, C. Camejuani, Sta. Clara, L.V. Calle 23 No.78, Ved. Habana.	Union Radio, S.A.
CMIH.	940	0.25	T) E)	Prado 109, Clenfuegos, L.V.	Radio Garcia Serra.
CMHZ.	970	0.25	T)	M. Nicolesa e/ Villuendas y J.B. Zayas, Sta. Clara.	Mario Gonzalez Cues- ta y Garcia.
CHIII.	990	ID 0.25N		Fca. S. Jose de las Casas, S. Spiritus, L.V. Camera de Comercio, Luz Caballero esq. a Guiteras, S. Spiritus, L.V.	Juan M. Santena Pa- dron.
CMHS	7050	O.ID	E)	M. Gomez No.30, Caibarien, L.V. Agramonte y Calle Jimenez, Caibarien, L.V.	Alberto Aragones Ma- chado.

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE LAS VILLAS

	CANAL		F.	ROVINGIA DE LAS VILLAS	
SIGLAS	Kc/s	POTENC	IA.	UBICACION	PERMISTONARIO
CMHF.	1040	0.10		Cid y Callejon, Playa Alegre, Cienfuegos, L.V. Prado esq. a Arguelles.	Humberto Valdes Yero
CMHE.	1090	0.250	T)	Carlos Loveira s/n, En- crucijada, L.V.	Humberto Valdes Yero.
смнм.	1130	1.		· ·	Cadena Oriental de Radio, S.A.
CMHV.	1180		T)	Sta. Clara, L.V.	Cia. Insular de Radiodifision, S.A.
смик.	1510	1.		Fca. La Francia, Cruces, L.V. Heredia No. 61.	Virgilio Villaneuva Fernandez.
CMHP.	1250	0.25	T)	Marti 198, esq. a S. Ines, S. Spiritus, L.V.	F. Gloria de las M. Enriquez.
CMHA.	1280	1.		Anita Pegudo y Felix Huer- go, Sta. Clara, L.V. M. Nicolasa Candelaria 19 esq. a Colon, Sta.Cla- ra, L.V.	
CMHO.	1310	1.		Km. 2 C. Segua la Grande, Sta. Clara, L.V. Ave. Rancho Boyeros y Mordazo, La Habana.	Organizacion Insular de Radio.
CMHJ.	1350	0.25		Malecon e/ B y Luz Cien- fuegos, L.V. Cienfuegos, L.V.	Telerrape, S.A.
CMHC.	1410	1.	T)		Mario Perez Marrero.
CMEL.	1450	0.25		Sta. Ana 25 S. Spiritus, R L.V. Cervantes No. 3.	adio Tiempo, S.A.
CMHX	1480	0.25		Gran Hotel, frente s P. Vidal, Sta. Clara,L.V.	Darilo G. Garcia Ro-
CMER	1570	0.25D	T) E)	Rto. Delicias, Sagua La Grande, L.V. Ave. Gomez, S. la Gran- de, L.V.	·
CMHY	1590	1.	T)	. ,	Cia. Martin y Perez
Appro	ved For	Releas	se 2	2000/08 /25 5 EIA-RDP79-01	009A002500020006-7

S-E-C-R-E-T

Approved For Release 2000/08/25 : CIA-RDP79-01009A002500020006-7 $_{\rm S-E-C-R-E-T}^{\rm RM-E-T}$

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE LA HABANA

	CANAL	ENOV	LINCIA DE LA HABANA	
SIGLAS	Kc/B	POTENCIA	UBICACION	PERMISIONARIO
CMCY	550	2.5	T) Fca. La Guira Regls, Hab. E) Escobar No.452, altos, Habana	Radio Siboney, S.A.
CMI	590	15 DA 25 AA 0.25. EM	T) Fca. El Guarapo, C. Boyeros E) O. No.216, Ve- dedo, Hab.	Circuito Nacional Cubano, S.A.
C14Q	630	50 DA	T) Fca. Segundo Falcon, Rpto. Ermita, A.Arenas y Edif. Focsa E) Rediocentro, M, No.312, Vedado, Habana	Circuito CMQ, S.A.
CMCU	660	5	T) Cienega, C.de R. Boyeres. E) Paseo de Marti, 260, Habana	Radio Garcia Serra, S.A.
CMBC	690	50 DA	T) Fca. P.Blanco, Barrio de Coji- mar, Gnbcoa. E) Ave. Menocal No.105, Habana	Estaciones Radiodi- fusoras, Radio Pro- greso, S.A.
CECA	730	10 DA	T) Fca. San Pablo, B. Falcon, A. Arenas, Hab. E) Prado No.107, Hab.	Redio Mambi, S.A.
CMCD	750	lo DA	T) Fca. El Tamarindo, Regla, Hab. E) Malecon 303, esq. a Galiano, Hab.	Le Voz del Aire, S.A.
CMCH	790	10	T) Cayo Cruz, Bahia, E) San Jose 104, Le Habana	Radio Onda Musical Espanola, S.A.
CMBZ	830	5. D 1.N-DA-N 0.25 EM	T) Infanzon C. de R. Boyeros E) San Rafael 108 La Habana	Manuel y Guillermo Salas
CABL	860	15 DA	T) Fca. La Pastora Arroyo Apolo E) 25, No. 1113, Ve- dado, Habana	Radio Cadena Suari- tos, S.A.

NEGOCIADO DE LICENCIAS LE RADIO

PROVINCIA DE LA HABANA

	CAWAL	Plants No. 172 and	and professional and the second secon	
SIGLAS	Kc/s	FOTENCIA	UBICACION	PERMISIONARIO
CMCQ	890	0.25	T) V.Alegre 269 Vibora, Hab. E) Ave. Menocal No.801, Hab.	Radio Onda Musical
CMCF	910	10	T) Fca. La Cascada, C.de R.Boyeros (Fca. San Jose, Marianao,) E) 23 No.78, Vedado	Union Radio, S.A.
CMBF	950	10 DA	Hab. T) Fca. Segundo Falcon, Rpto.Ermita, Arroyo Arenas E Radiocentro, M. No.312, Vedado, Hab.	CMBF-Cadena Nacio- nal, S.A.
CMCK	980	5.	T) Ptes. Grandes, Ave. R.Boyeros y Morda- zo, La Habana	Cia. Radiodifuso- ra COCO y CMCK, S.A.
CMBQ	1010 25	5.D 1.N 5 DA AA	T) Fca. El Palmar, C. R.Boyeros, Hab. E) Paseo de Marti 206, Hab.	Radio Continental
CMCX	1060	10 D	T) Fca. El Refugio, Regla, Hab. E) Edif. Retiro Odon- tologico, L 353 bajos, Vedado, Hab.	Espacio Aereo S.A.
CMBS	1090	0.25	T) Edif.Atlantic, Ve- dado, Hab. E) 23 e/10 y 12, Ve- dado, Hab.	Radio Capital Artalejo, S.A.
CMBY	1120	0.25	T) Ave. Menocal No. 159, Hab.	Pages y Cia.
CMBK	1150	0.25	T) Escober 452, Heb. E) Carballo No.9, Cerre	Cia. Inmobiliaria UCARO, S.A.
CMBR	1170	0.25	T) P.de Carlos III e/ Estrella y Retiro La Habana	Columbo Rodriguez.
CMK	1200	0.25	T) Manzana de Gomez Apts.508-509 Hab.	Fausto Montiel
CMGO	1230	0.25	T) Ave.Simon Bolivar 67, Hab. E) Paseo de Marti Ill Habana	Edelberto Perez Rubio

Approved For Release 2000/08/25 $^{17}_{E-E-R}$ RDP79-01009A002500020006-7

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE LA HABANA

	CANAL	Elitangementstative (1271-1497- 429 - 27 a Jahr. at €1	props, Alemandrical colonisates, 1964 as decembarowiths Colonisates, 000000 topological profession (1964 p. 19 July A. P.C., Calump and repropared Calumbarowiths (1964 p. 1994	
SIGLAS	Kc/s	POTENCIA	UBICACION	PERMISIONARIO
CMCI	1260	5	T) Fea. Roselia Abreu Palstino, Heb. E) Edif.Retiro Odon- tologico, L 353 12do. piso, Hab.	Cadena Oriental de Radio,S.A.
CMCM	1290	0.25	T) Melecon 303, Heb.	Gilberto y Mario Lavin Dominguez
CMCB	1330	1 1.EM	T) Fca. Segundo Falcon, Rpto.Ermita Arroyo Arenas, Hab. E) Radiocentro M, 312 Vedado, Hab.	Radio Reloj, S.A.
CMBG	1.360	0.25	T) San Rafael 406 La Habana E) Misma direccion	Antonio Fuentes Rodriguez
CMBN	1370	0.25	T) Sta. Fe, Isla de Pinos, La Habana	Cia. Operadora Circuitos Ra∽ diales, S.A.
CMBX	3.390	0.25	T) San Miguel 570 La Habana	Alberto Alvarez Ferrara
CMCG	1420	0.25	T) Real No.302, La Ceiba, Marianao	Radio Memoria, S.A.
CMCM	1.460	0.25	T) Velazquez No.10 Layano, La Habana	Transradio Co- lumbia, S.A.
CHOK	1490	0.25	T) Calle 10 No.423, Vedado, Hab.	Cia. Electronica, S.A. Arre. Cia. Cuba- na Americana de Radio, S.A.
CMBD	1520	0.25	T) Ave. Columbia 64 Merianao, Hab.	Luis Perez Garcia
CMZ	1560	5	T) Consejo Corporativo, Columbia, Marianao	
CMOA.	1590	0.25	T) Ave.Progreso 316 Berrio Coco Solo Marianao, Hab.	Juan Fdz.Duran

- 18 -S-E-C-R-E-T

MINISTERIO DE COMUNICACIONES NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE PINAR DEL RIO

	CT ANT A P	TUCANA	CLA UE TUNAR LELL REC	
SIGLAS	CANAL Kc/s	POTENCIA	UBICACION	PERMISIONARIO
CMAF	680	I.D. 5.N.	T) Fca. Ote.B.Tairomas, Pinar del Rio. E) Infanta No.105, Habana.	Ests.Radiodi- fusoras,Radio Progreso,S.A.
CMAB	740	5.D.	T) Berrio Primero de O-	Simeon Ferro
	1070 fo	•	vs.s, P.R. E) Maceo esq. a Rosario Pinar del Rio.	Martinez.
CMAW	800	0.25	T) Isabel la Catolica y	Pedro Redondo
			Freijes, P.R. E) Manuel Landa No.6,P.R.	Fernandez.
CMAN	840	1.	T) Fcs. Cepote, Km. 174,	Circuito Nacio-
			CC.Pinar del Rio. E) Calle O.No.216, Vedado	nal, Cubano, S.A.
			La Habana.	- 0120
CMAG	880	1.	T) Km. 156,CC. C. del Sur	Union Radio
			Pinsr del Rio.	S.A.
			E) Calle 23, No.78, Vedado La Habana.	
CMAQ	920	1.D.	T) Fcs. Capote, P.R.	Circuito CMQ,
		0.25N	E) Radiocentro, M.No.312 Vedado, La Habana.	S.A.
CMAS	990	0.25	T) Edif. El Globo, Mar-	Radio Garcia
			ti y Recreo P.R.	Serra, S.A.
CMAC	1030	0.25	T) Capitan Reyes, No. 25, Sn. Cristobal, P.R.	Guillermo Gar- cia.
CMAR	1190	0.25	T) Pinar del Rio.	Cia. Insular de Radiodifu- slon, S.A.
CMAP	1210	0.25	T) Guane, Pinar del Rio	Juan Escobar.
CMAD	1240	0.25	T) Edif. El Globo, P.R.	Columbo Rodria
CMAE	1300	0.25	T) Pinar del Rio.	Columbo Rodri- guez.
CMAL	1340	0.25	T) Fca. Vegetal Km.l.5. C.P. Sn. J. y Marti- nez, Pinar del Rio.	Redio Occiden- te
			E) Maceo esq. A Rosario Pinar del Rio.	
CMAX	1400	0.25	T) Consolacion del Norte.	G. Blanco Pi.
Approv	ed For R	elease 200	0/08/25 ¹⁹ CIA-RDP79-01009/	4002500020006-

MINISTERIO DE COMUNICACIONES

NEGOCIADO DE LICENCIA DE RADIO

PROVINCIA DE MATANZAS

	CANAL	Section 4 to the section of the sect	TO COME IN THE COME IN THE COMPANY OF THE COME IN THE	
SIGLAS	Ke/s	POTENCIA	UBICACION	PERMISIONARIO
CMGX CMGF	910 930	1. 0.25	T) Matenzas, Mtzs. T) Merced No.37 Mtzs. E) O.No.216, Vedado, Ls. Hebana.	Union Radio, S.A. Circuito Nacional Cubano, S.A.
CMGN	960	0.5	T) Km.159,CC.Jove- llanos, Mtzs. E) O.No.216,Vedado, La Habana.	Circuito Nacional Cubano, S.A.
CMGO	1030	0.25	T) Colon, Matanzas.	Cia. Insular de Radiodifusion, S.A.
CMGW	1100	0.5	T) Fea. Maicas,Km. 101, Matanzas. E) Milanes No.45, Mtzs.	Ramon A. Zayas Lo- pez.
CLIGY	1.240	0.25	T) Metanzas, Mtza.	Radiotiempo, S.A.
CMGU	1340	0.25	T) Fca. La Chilena Colon, Metanzas. E) Edif. Ret.Odonto- logico,L.353,12do piso,Vedado,Hab.	Cadena Oriental de Radio, S.A.
CMGL	1/100	0.25	T) Alturas de Monse- rrat, Matanzas. E) Edif. Ret.Odonto- logico,L.353,12do piso,Vedado,Hab.	Cadena Oriental de Radio, S.A.
CMGM	1 /1/10	0.25	T) C. de Sn. Juan 119, Matanzas. E) Sta.Teresa 50, Matanzas.	Osvaldo Menocal Santena.
CMGE	1470	0.25	T) CespedesNo.470. E) Cardenas.Mtzs.	Genavo Sabater Fox.
CMGB	1580	0.25	T) Varadero, Car- denas, Mtzs.	Roberto Rodriguez Aregon.

- 20 -S-E-C-R-E-T

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE CAMAGUEY

SICLAS	Ke/s	FOTENCIA	UBICACION	PERMISIONARIO
CMJJ.	540	0.25	T) Solitario No.13 altos Camaguey. E) Jatibonico F.O.	, Nicolas Rios Miera.
mjp.	580	0.5D 0.25N	T) Ave. G. Manocal y 3rs. Giego de Avila Camaguey.	Armanĉo A. Jimenez Fi- nales.
DAFB.	620	0.25	T) Moron, Camagney	Cia. Insular de Radio- difusion, S.A.
CMJE.	680	1.	T) Alturas de Jayama Barrio Maraguan. E) Ave. Menocal 105,	Estaciones Radiodifu- soras Radio Progreso, S.A.
CMIT.	700	I.D.	Ta Habana. T) Fca. La Palma, C de Avila, Camaguey. E) Infanta 105, Hab.	Estaciones Radiodifu- soras Radio progreso S.A.
CMJY.	760	1.	T) Fca. Sta. Berabera, C. de Avila, Camg. E) Avellaneda 215, Camg.	Ricardo Miranda Cortes
CMIS.	800	1.	T) Ciego de Avila, Cam.	Cadena Oriental de Ra- dio, S.A.
CMJM.	840.	0.5	T) Fca. El Aserradero, Km. 462. 7. C. de E) O. No.216, Ved. Hab.	Circuito Nacional Cu- bano, S.A.
CMJB.	880	1.	T) Fca. Guernica, Camg. E) 23 No. 78, Ved. Hab.	Union Radio, S.A.
CMIV.	900	1.	T) Fca. La Loma, Ba- rrio Sur, C. de Avi- la, Camg. E) Radiocentro, M 312 Ved. Habana.	Circuito CMQ, S.A.
CMTL.	920	IODA	T) Fca. Villa Rosita, KM. 577 CG. Camg. E) Radiocentro, M. 312, Vededo, Habana.	Circuito CMQ, S.A.
CMJN.	960	1.	T) Km. 572.85 CC. Camg. E) O. No.216, Ved. Hab.	Circuito Nacional Cubano, S.A.
CMJG.	1000	1.	T) Fca. de S. Maria de Jamaya, Cameguey. E) Edif. R. Odontolo- gico, L.No.353, 12 p Ved. Habana.	Cadena Oriental de Radio, S.A.

- 51 -

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE CAMAGUEY

	CAPATA OF			
SIGLAS	CANAL Ke/s.	FOTENCIA	UBICACION PERMISIONARIO	
CMJR.	1030	1.	F) Villa Maria, Km.575- Noticiero Radio Lege 76, CC. Camaguey. E) Republica 286, Camg.	} D ~
CMJA.	1060	0.25	r) Maceo 83, Cameguey. Rafael Valdes Jimens E) Camaguey.	22 .
CMFA.	1110	0.25N 1.D	r) Camaguey. Pablo A. Alejo.	
CMJK.	1160	1.	f) Fca. Jayema, Km.574, Jones Cestrillon y (CC. Camaguey. E) Finlay 4, Camaguey.	lia.
CMD.	1190	0.25	T) Republica 36 C. de Union Radio, S.A. Avila, Camg. E) Calle 23 No.78, Ved. Hab.	
CMIX.	1230	0.25	F) Seralin Sanchez 48, Pablo Castellanos Ca Moron. Camg. 1lero. E) Moron.	ida-
CMIC.	1270	1.	F) Gral. Comez 648, Cam. Cadena Camagueyana C E) Independencia 308, Radio, S.A. Camaguey.	ie
CMJQ.	1300	0.25	f) C. Garcia esq. a Mar- Juan Filgueiras Cabs ti, Nuevitas, Camg. leiro.	<u>}</u>
CMFC.	1350	0.25	r) Moron, Camaguey. Cia. Insular de Radi difusion, S.A.	<u>!o-</u>
CMJF.	1340	1.	P) Ave. del Aeropuerto Radio Camaguey, S.A. letra D, Camaguey.	8
CMJH.	1370	0.25	F) H. del Castillo 5 al- Luis Marauri Mendoza tos, C. de Avila. Cam.	
CMII.	1400	0.25	P) CC. e/ Pdte. Gomez y Osvaldo Moran Artess Eguzquize.	ja.
CMIU.	1450	0.25	E) Florida. F) Marti 172, Morum, Cam. Emilio F. Fernandez. E) Idem.	Þ
CMJW.	1440	0.25	F) Ave. de los Martires Admor. Antonio A. Mo No. 375, Camaguey. Arteaga, sucesores d Andres Moran Cisnero	ef
CMIO.	1470	0.25	T) Foa. Escandon, C. de Bonifacio Idelfonso Avila, Cam. reles. E) Cuba 213 Oeste, C. de Avila, Cam.	
CMJZ.	1500	0.25	F) Fca. La Loma, fren-Pablo Castellanos Ca al Km. 465 CC. Ciego llero. de Avila, Camaguey.	aba∽

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE ORIENTE

	CAHAL	:	HOVANGAR RAD OHEAMAN	
SIGLAS	Kc/s	POTENCIA	UBICACION	PERMISIONARIO
CMKM	560	5•	T) Fca.La Calera, Km.774, 75 CC. Holguin, Ote. E) Calle 23 No.78, Vedado, Hab.	Union Redio, S.A.
CMKV	600	1.	T) Ciudad Jardin, Km. 770.1 C.C. Holguin, Ote. E) O. No.216, Vedado, Hab	Circuito Nacional
CAKU	630	2.	T) Margen dereche del Rio Gascon, Barrio Ceimanes, Sto. Cuba Vedado, Hab.	Circuito CMQ,
CMKP	670	1.	T) Fca. San Antonio, Cuar ton de Perdenales, ba- rrio de Guirabo, Hol- guin, Ote. E) Ave. Menocal 105, Hab.	Estaciones Ra- diodifusoras Radio Progreso,
CMDB	680	1 D 0.5 N	T) Fca. Sueno Km. 3 Stgo de Cuba, Ote. E) Ave. Menocal 105, Hab.	Estaciones Ra- diodifusoras Radio Progreso, S.A.
CMDÜ	710	0.25	T) Guantanamo, Cte. Marti No. 905	Cia. Insular de Radiodifusion, S.A.
CMKJ	740	10	 T) Fca, Aguilera e/CC y la de Caeocum, Holguin Ote. E) Radiocentro, M 312 Vedado, Hab. 	Circuito CMQ, S.A.
CMDC	770	1.	T) Rpto, Heto de Holguin Ote. E) Aguilera 511, Stgo. de	
CMKE	800	2.	Cuba, Ote. T) Fca. San Matias, Km.96 C.C. Stgo.Cuba, Ote. E) Edif.Retiro Odontologico, L 353, 12do.piso Vedado, Hab.	Cadena Oriental de Radio, S.A.
CMDT	820	0.25	T) Bayamo, M.N. Ote.	Reloj del Aire, S.A.
CMDS	840	1 D	T) Fca. Las Tunas Victo- fia de las Tunas, Ote. E) Hotel Gtan Casino, V. de las Tunas, Ote.	

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE ORIENTE

03°07 40	CANAL	TOTTELOT A	THE A CATEGORIES AND THE CONTRACT OF THE CONTR	PERMISIONARIO
SIGLAS	Kc/s	POTENCIA	UBICACION	THE THE PARTY OF T
CMKC	850	1.	T) Calle 6 esq. a F,Rpto Fomento, Stgo. de Cuba, Oriente. E) Aguilera 511,Stgo.de Cuba, Oriente.	
CMDY	870	T)	T) Holguin, Oriente.	Reloj del Aire, S.A.
CMOZ	890	0.25	T) Fca. Sn. Juan, San- tiago de Cuba, Ote. E) Aguilera 514, Stgo. de Cuba, Oriente.	Radio Cadena Santlago, S.A.
CMKIN	930	1.	T) Loma Quintero, Km. 965.5 CC. Stgo. de Cuba, Oriente. E) Calle O.No.216, Ve- dado, La Habana.	Circuito Nacio- nal Cubano, S.A.
CMDJ	950	0.25	T) Fca. Alturas de Po- lanco, Km. 1. Guanta- namo, Oriente. E) Aguilera 511, Stgo. Cubs., Oriente.	Radio Oriente, S.A.
CMKD	970	1.	T) Fca. La Dehesa, Hol- guin, Oriente. E) Edif. Retiro Odonto- logico, L.No.352, 12do piso, Vedado, Habana.	Cadena Oriental de Radão, S.A.
CWKM	1000	0.25	T) Fca. Sn. Matias, Km. 966.6 CC.Stgo. de Cuba, Oriente. E) Estrada Palma 658, Stgo. de Cuba, Ote.	Reloj del Aire, S.A.
CMDO	1020	0.25D	T) Ave. Cardenas 40, Banes, Oriente.	Radio Banes, S.A.
CNDW	1030	5•	T) Km. 4 CC.Loma Quin- tero, Stgo. de Cuba. E) Aguilera 559, Santia- go de Cuba, Oriente.	Ricardo Miran- da Cortes.
CMKF	1050	0.25	T) Frexes esq. a Rastro, Holguin, Oriente.	Manuel de J. Gongora.
CMDH	1060	0.25	T) Stgo. de Cuba, Ote.	E. Hernandez Callard.

- 24 -S-E-C-R-E-T

Approved For Release 2000/08/25 : CIA-RDP79-01009A002500020006-7 \mathbb{R}^{-1}

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE ORIENTE

	CANAL		official Physics Production (1974) (
SIGLAS	Kc/s	POTENCIA	UBICACION PERMISIONARIO
CMS	1070	0.25	T) Luz Caballero Sur s/n Radio Savon, e/ 2 y 3 Guantanamo, S.A.
CMKR	1070	I.D.	T) Fcs. Sts. Isabel del J.Nadal Agui- Sur, Stgo. de Cuba, rrezabel. Ote. E) B. Maso 515, Stgo. de
CIMIDIN	1110	0.25	Cuba, Oriente. T) Sn. Gregorio, 1066, Altos Circuito Nacio-Guantanamo, Oriente. nal Cubano, S.A. E) O.No.216, Vedado, Hab.
CMDK	1120	0.25	T) Stgo. de Cube, Oriente. Radio Turquino, S.A.
CMKE	1130	0.25	T) C. Garcia Sur, Guanta Luis Coronado namo, Oriente. Estrada. E) 24 esq. a D. Marmol,
CMDL	11.50	I.D.	Guantanamo, Oriente. T) lra. e/ Ave. de los Edwin Acosta Alamos y 24 de Febre- Pita. ro, Holguin, Oriente.
CHICB	1170		E) M. Gomez e/ Frexes y Aguilera, Holguin, Ote. T) Fca. La Cruz, Barrio Union Radio, S.A. Garzon, Stgo. de Cuba. E) Calle 23No.78, Vedado, La Habana.
CHOD	1200	0.25	T) Km.842,CC.Bayamo M.N. Radio Oriente, E) Aguilera 511,Stgo. de S.A. Cuba, Oriente.
CMKO	1220	0.25	T) Gral. T. Salazar No.21, Manuel Angulo Holguin, Oriente. Farran.
CMDI	1230	0.25	T) Stgo. de Cuba, Ote. Cia. Insular de Radiodifusion, S.A.
CMCE	1240	0.25	T) Fea. El Rincon Vic- Ricardo Miran- toria de las Tunas, da Cortes.
CMKA	1250	0.25	T) 7 Oeste e/ 2da y 3ra. Cadena Oriental Sur, Guantanamo, Ote. E) Edif. Ret. Odontologi- co, L.352, 12do. piso, Vedado, La Habana.

Approved For Release 2000/08/25 : CIA-RDP79-01009A002500020006-7 S→E→C→R→E→T AM Red10

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE ORJENTE

SIGLAS	Canal Kc/s	POTENCIA	UBICACION	PERMISIONARIO
CMDE	1260	0.25	T) Fca. Tablada, Barrio Horno, Bayamo, M.N. Oriente. E) Edif. Ret. Odontolo gico, L.353, 12do.p so, Vedado, La Haba	de Radic, S.A.
CMDP	1280	0.25	T) Victoria de las Tun Oriente.	
CMDG	1290	0.25	T) Beneficencia 1039, Guantanamo, Oriente	Carlos Abrutis.
CMDA	1320	1.	T) Villa Maria Km.13 C Stgo. de Cuba, Orien	
CMKX	1350	0.25	T) E. Rosendo 49, Puert Padre, Oriente.	o Pedro Zacca Cheda.
	1360	0.25	T) Stgo. de Cuba, Ote.	de Radio, S.A.
CMKX	1390	0.25	T) Libertad s/n, altos del Teatro Estrada Bayamo, M.N. Ote.	Ariatides Ger∽ vet de Villafa~ ne.
CMKT	1400	0,25	T) 2da. Oeste e// N.Lo- pez y C. Garcia, Guantanamo, Otte. E) Calle 23 No.78, Veda do, La Habanta.	
CMDR	1410	0.25	T) Holguin, Oriente.	Cie. Insuler de Rediodifusion, S.A.
CMKZ	1430	0.25	T) Marti esq. a 21, Palma Soriano, CTE	Maria Dominguez Dossou.
CMDX	1450	0.25	T) Baracoe, Orientte.	J.Amable Marti- nez.
CMKQ	1460	0.5.	T) Gral. Garcia 67/ e/ Cespedes y Carron, Sn. Luis Orientos.	R. de Armas Trompeta.
CMKG	1490	0.25	T) Guantanamo, Otek. E) F. Varona 107 e// Lora y Heredia, Vict.de las Tumas.	Red Prov. de Radio, S.A. Espinose y de
CMKT	1520	I.D. 0.25N	T) Angel Guerra e// Lacas Ortiz y V. Gerc Vict. de las Tulmus	ia, Morejon.

Approved For Release 2000 08.25×0.4 RDP79-010090.2500020006-7

MINISTERIO DE COMUNICACIONES

NEGOCIADO DE LICENCIAS DE RADIO

PROVINCIA DE ORIENTE

SIGLAS	CANAL Ke/s	POTENCIA	UBICACION	PERMISIONARIO
CIMIDV	1550	0.25	T) Aguilera 505,Stgo. de Cuba, Oriente.	J.Camacho Porro.
CMTS	1580	0.25	T) Km. 772 CC.Holguin, Oriente. E) Maximo Gomez No.122, Holguin, Oriente.	Radio Norte, S.A.
CMIF	1590	0.25	T) Jose Miguel Gomez e/ Codina y Jose Antonio Saco, Man- zanillo, Oriente.	Francisco J. Sanz Valdes.

MINISTERIO DE COMUNICACIONES

NEGOCIADO DE LICENCIAS DE

RADIO

RELACION DE LAS ESTACIONES RADIODIFUSORAS DE AMPLITUD MODULADA AU-TOBIZADAS PARA OPERAR EN ALCAS FRESUENCIAS EN EL TERRITORIO NACIO-NAL

PROVINCIA DE LA HABANA

	CANAL	T. T. A	A THE EXPERT THE COURT CONTRACT CONTRAC	
SIGLAS	Ke/s	POTENCIA	UBICACION	PERMISIONARIO
COCOA.	5440	1 kw	T) Calle E. 153, Veda- de, La Habana. E) Calle 24 No.162, Ve- dado, La Habana.	Carlos Sn. Mar- tin Fresneda. Arre: Sonorama S.A.
COCW.	5045 21740	J. kw	T) Foa. La Guira, Regla E) O. No.216, Vedado, La Habana.	Circuito Nacio- nal Cubano, S.A.
coco.	6010 9535	5 kw	T) Ptes.Grandes, Maria- neo, La Habana. E) Reine No.314, Habana.	Cia. Radiodifu- sora COCO y CMCK S.A.
cocn.	6130	1 kw	T) Malecon No.303,esq. & Geliano.Habana.	Le Voz del Aire, S.A.
COCY.	6175 11740 21620	l. kw	T) Fca. El Guarapo C. R. Boyeros, Habana E) Escobar 452, 3er. piso, La Habana.	Redio Siboney, S.A.
COBZ.	9030 17820	J KA	T) C.R.Boyeros, Hab. E) Sn. Rafael No.108, La Habana.	Guillermo Salas.
COBQ.	9235 9540	l. kw	T) Vista Alegre 269, Vibora, La Habana. E) Ave. Menocal No. 801 La Habana.	Redio Onda Musi- cel Cubana, S.A.
COBC.	9362	l kw	T) Fca. Puente Blanco Barrio de Cojimar, Guanabacoa. E) Ave. Menocal No.105, La Habana.	Estaciones Radio- difusoras, Radio Progreso, S.A.
COX14	96140	5 kw	T. Consejo Corporativo, Columbia, Marianso, La Habana.	Ministerio de Educacion.
COCQ	9670	l kw	T) Fcs, Segundo Falcon Rpto. Ermita, Arro- yo Arensa, Marieneo.	Circuito CM, S.A.

Short Wave Radio

MINISTERIO DE COMUNICACIONES

NEGOCIADO DE LICENCIAS DE

RADIO

RELACION DE LAS ESTACIONES RADIODIFUSORAS DE AMPLITUD MODULADA AU-TORIZADAS PARA OPERAR EN ALTAS FRECUENCIAS EN EL TERRIFORIO NACIO-NAL.

			1	
		PRO	VINCIA DE LA HABANA	
SIGLAS	CANAL Kc/s	POTENCIA	UBICACION	PERMISIONARIO
COBL.	9833	1 kw	T) Fca. La Pastora, Arroyo Apolo, La Habana. E) 23, No.1113, Vedado, Hab.	Radio Cadena Suaritos, S.A.
COBH.	11800	1 kw	T) Cayo Cruz, La Habana. E) Sn. Jose No.104, Hab.	Radio Onda Musical Es- panole,S.A. Arre:Radibora.
		PR	OVINCIA DE CAMAGUEY	
COJK.	9620	l kw	T) Fca. Jayama Km.57 ¹ 4, CC. Camaguey. E) Finlay No.4, Cam.	Jones Castri- llon y Cia.
		PR	OVINCIA DE ORIENTE	
COKG.	9740	J. kw	T) Fca. Sn. Matias Km. 966 CC. Stgo. de Cuba, Oriente. E) Estrada Palma No.658, Santiago de Cuba.	Ricardo Mi- randa Cortes.
		ABR	EVIATURAS EMPTEADAS	
7				Trasmisor
E	0 9 0 0 0 0 0 0			Estudlos
Esq	# # * # # # # # # # # # # # # # # # # #			Esquine.
Kw	9 6 9 9 9 9 9 9			Kilowatts
Fca	****			Finca
CC				Carretera Central.
C				Cometera

MINISTERIO DE COMUNICACIONES. NEGOCIADO DE LICENCIAS DE RAUJO

RELACION DE LAS ESTACIONES RADIODIFUSORAS DE TELEVISION UBICA-DAS EN EL TERRITORIO NACIONAL, DEBIDAMENTE AUTORIZADAS.

PROVINCIA DE LA HABANA

SIGLAS	CANAL	POTENCIA	URICACION	PERMISIONARIO
CMAB-TV	2	5 kw	T) Edif. Ambar Motor, 23, No.55,osq. a P.Vedado.	Telemundo S.A.
CMBF-TV	4	10 kw	T) Fca. Potrero de Coca. Barrio El Cano, Maria- nao, La Habana. E) Mazon y Sn. Miguel, La Habana.	CMBF Cadena Nacional, S.A.
CMQ~TV	6	10 kw	T) Fca. Potrero de Coca, Barrio El Cano, Maria- neo, La Habana. E) Radiocentro, M.312, Ve- dado, La Habana.	Circuito CMQ, S.A.
CMBA-TV	7	lo kw	T) Fca. Potrero de Coca, Barrio El Cano, Maris- nso, La Habana. E) Radiocentro, M. 312, Ve- dado, La Habana.	Cia. Radio Universal, S.A.
CW-TV	10	5 kw	T) Edif. Ambar Motors, 23, No.55,esq. a P.Vedado.	Televisora CMEV, S.A.
CMBJ-TV	12	5 kw	T) Hotel Hilton, 23 y L, Vedado, La Habana.	Gespar Puma- rejo Suhc.
		PROV	VINCIA DE MATANZAS	
CMCQ-IV	9	5 kw	T) Fca. Sn. Juan, La Cum- bre, Matanzas. E) Radiocentro, M. 312, Ve- dado, La Habana.	Circuito CMQ, S.A.
CMGH-TV	11	5 kw	 T) Loma de Jacan, Sn. Miguel de los Banos, Limonar, Matanzas. E) Edif. Ambar Motors 23 No.55, esq. a P. Vedado. 	Telemundo S.A.
CMG-TV	13	5 kw	T) Fea. Sn. Juan, La Cum- bre, Matanzas. E) Mazon y Sn. Miguel, Hab.	Radio Television Nacional, S.A.

MINISTERIO DE COMUNICACIONES NEGOCIADO DE LICENCIAS DE Radio

PROVINCIA DE LAS VILLAS

STGLAS	CANAL	FOTENCIA	UBICACION	PERMISIONARIO
CME-TV	3	5 kw	T) Loma Cerro Calvo, Ste. Clare, L.V. E) Mazon y Sn.Miguel,	CMBF Cadena Nacional, S.A.
CMHQ-TV	5	5 kw	In Habana. T) Loma Dos Hermavas, Sn. Vicente, Santa Clara, L.V.	Circuito CMQ, S.A.
CMRA-TV	8	5 kw	E) Radiocentro M. 312 Vedado, La Habana. T) Fea. Sarduy, Hacienda, Escambray, B. Seibabos, Sta. Clara, L. V.	
		7.7		
CMJA-TV	2	5 kw	T) Km. 465,CC.Ciego de Avila,Cemaguey. E) Mazon y Sn.Miguel,	Radio Televi- sion Nacional S.A.
CMJ-17V	Ţŧ	5 kw	In Habana. T) Barrio Meraguan, Camaguey.	CMBF Cadena Nacional, S.A.
CWIL-TV	6	10 kw	E) Mazon y Sn.Miguel, La Habana. T) Barrio Maraguan, Camaguey. E) Radiocentro, M.312,	Circuito CMQ, S.A.
CMFD-TV	7	5 kw	Vedado, La Habana. T) Ciego de Avila, Camaguey.	Circuito CMQ, S.A.
CMFE-TV	9	5 kw	E) Radiocentro, M.312, Vedado, La Habana. T) Loma Monroya, Fca. Flora, Hato Arriba,	Telemundo S.A.
			Camaguey. E) Edif. Ambar Motors, 23 No.55 esq.a P.Ve.	u :.
CMFF-TGV	12	5 kw	dado, La Habana. T) Loma Contigua, Sierra Buenavista, Jatibonico, Camaguey.	
			E) Edif. Ambar Motors, a No.55, esq. a P. Veda	- 73

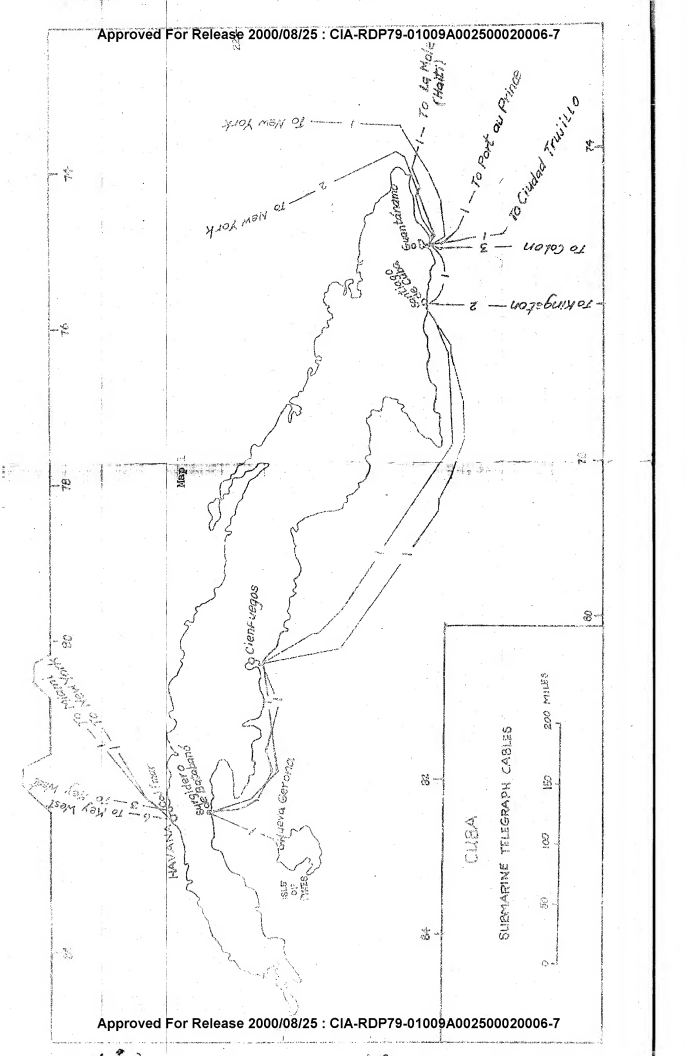
MUNISTERIO DE COMUNICACIONES

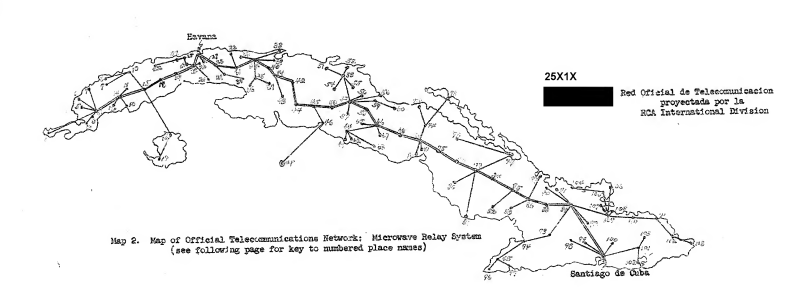
NEGOCIADO DE LICENCIAS DE RADIO

RELACION DE LAS ESTACIONES RADIODIFUSORAS DE FRECUENCIA MODULADA QUE SE ENCUENTRAN AUTORIZADAS PARA OPERAR EN EL TERRITORIO NACIO-NAL

	CANAL	PROV	incia de la habana	
SIGLAS	Mcs.	POTENCIA	UBICACION	PERMISTOWARIO
CM-B24-FM	90.5	250 V.	Calle 10, No. 423, Vedado, La Habana.	Norman Diaz.
CM-B43-FM	95.9	250 V.	Calle L.No.353, Vedado, Le Habana.	Leonardo Diago Pellerano.
CM-B21-FM	102.7	250 V.	Prado y Refugio, Hab.	Ventura Montes Martinez.
		PROT	VINCIA DE CAMAGUEY	
CM-J21-FM	143.10	250 V.	Lugareno No. 429, Camaguey.	Soc. Reg. Co- lective Artea- ga y Meteo.
	1	PRO	vincia de oriente	
СМ«КУ«ТМ	89.5	250 V.	Aguilera No.505, Santiago de Cuba, Ote.	J. Diaz Viz-
CMCC-FM	99.3	250 V.	Aguilera No.511, Santiago de Cuba,	Radio Oriente, S.A.

Ote.



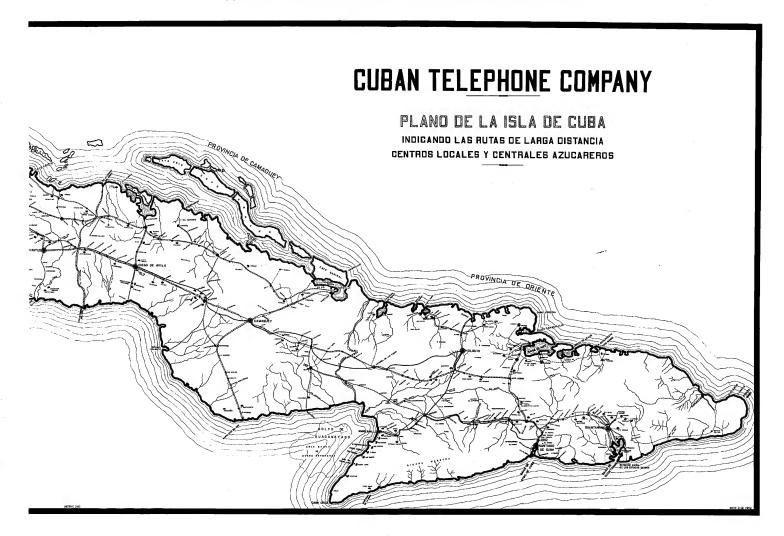


ณ	֡
on Map 2	
ដូ	
number	
Ď,	
indicated	
names j	
place	
5	
Kev to	

r i	Cabo de San Antonio	31.	Madruga	ij.	Trinidad	27.	Delicias
તં	La Fe	35	Santa Cruz del Norte	ė,	Casilda	98.	San Germá
က်	San Julián	33		63.	Tunas de Zaza	93.	Bayemo
-4	Guane	,	Matanzas	₫	Topes de Collantes	ġ.	Menzanill
ı,	Mantua	35.			Fomento	ઝ	Niguero
છ	Los Arroyos	ģ			Cabaiguán	8	Cabo Cruz
÷	Dimas	37.			Sancti Spiritus	6	P116n
ထံ	San Lucía	ထ္က			Jatibonico,	8	Contramae
ġ	Matabambre	8			Clego de Ávila	8	Palma Sor
2	Consolación del Norte	3		6	Júcaro	100	La Maya
ä	Consolación del Sur	<u>1</u> 7	_	7	Stewart	101	Guantánaz
12	San Juan y Martinez	15		2	Punta Alegre	102.	Caimanera
13.	La Coloma	, 13.		73	Paredon Grande	103	Felicidad
14.	Pinar del Río	‡	Aguada de Pasajeros	74.	Morón	104.	Gibara
15.	Paso Real de San Diego	1 5.		75.	Ciego Corojo	105	Banes
76.	Nueva Gerona	ર્યુ	Cienfuegos	<u>.</u>	Florida	106.	Lucrecia
17.	Caleta Grande	47.		11	Camaguey	107	Antilla
ညှိ	San Cristóbal	Q		38	Esmeralda	108	Preston
19.	Artemiss	6	Santa Clara	<u>6</u>	Nuevitas	9	Mayari
ક્ષં	Campo Batista	50.		8	Vertientes	ä	Cayo Mami
ಸ	Batanabe	51.		81.	Santa Cruz del Sur	Ė	Punta Go
83	Bahfa Honda	25		85	Francisco	112.	Baraçoa
భ	Cabanas	53		33	Jobabo	133	Maisí
귫.	Mariel	4.		ਲੈਂ	Siboney		
ĸ,	Guanajay	52.	Encrucijada	8	Guainaro		
8	Bejucal	56.		8	Victoria de las Tunas		
27.	Managua	57.	Manicaragua	87.	Manati		
ૹૢ૽	San José de las Lajas	<u>3</u> 8		<u>ფ</u>	Buenaventura		
જ્ઞે	Güines	59		&	Holguín		
ç	Toe Dalos	Ę	Vaminiav	S	Prento Padre		

S-E-C-R-E-T NOT RELEASABLE TO FOREIGN NATIONALS NO DISSEMINATION APROAD LIMITED

NO DISSEMINATION ABROAD
NOT RELEASABLE TO FOREIGN NATIONALS
S-E-C-R-E-T



Approved For Release 2000/08/25 : CIA-RDP79-01009A002500020006-7

